Form PTO 1449		U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO.		SERIAL NO.		
(Modified)		PATENT AND TRA	DEMARK OFFICE	271326US0PCT	10/533,950			
				APPLICANT				
LIST OF	REFEI	RENCES CITED BY AF	PPLICANT	Andre ROGET, et al.				
				FILING DATE May 4, 2005		GROUP		
				U.S. PATENT DOCUMENTS		<u>,),</u>		
EXAMINER		DOCUMENT	1		T	SUB	F	FILING DATE
INITIAL		NUMBER	DATE	NAME	CLASS	CLASS		APPROPRIATE
	AA							
	AB							
	AC							
	AD							
	AE		†	· · · · · · · · · · · · · · · · · · ·		·		
	AF		1					
		<u> </u>	50	DEICH BATENT DOCUMENTS		<u> </u>		
		· · · · · · · · · · · · · · · · · · ·	FU	PREIGN PATENT DOCUMENTS		,		
		DOCUMENT	DATE	COUNTRY		TRANSLATION		
		NUMBER				YES	3	NO
SH	AG	00/36145	06/22/00	WO (with English abstract)		ļ		NO
	-AH	2 750 136	12/26/97	fR	·			NO
•		OTHER R	EFERENCES ((Including Author, Title, Date, Pertir	ient Pages, e	tc.)		
				•	_		n chips	", Biosensors &
S1+	ÀI	LIVACHE et al. "Elect Bioelectronics, vol. 13	roconducting p	olymers for the construction of DNA of	_		n chips	", Biosensors &
SI+	ÀI	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduc	roconducting p 3, pages 629-63	olymers for the construction of DNA of	r peptide arra	ys on silico		
SH	ÀI ,AJ	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduc 1363-1365, XP00211	roconducting p 3, pages 629-63	olymers for the construction of DNA o 34, XP002249768	r peptide arra	ys on silico		
S1+		LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Poly	troconducting p 3, pages 629-63 ting Polymers a 4817	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and many on a Silicon Device: Example of He	r peptide arra	ys on silico s", Synthet	ic Meta	ls, vol. 102, pages
S14		LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 25	troconducting p 3, pages 629-63 ting Polymers a 4817	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and many on a Silicon Device: Example of He	r peptide arra	ys on silico s", Synthet	ic Meta	ls, vol. 102, pages
SH	, AJ	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998	roconducting p B, pages 629-63 ting Polymers a 4817 byrrole DNA Ch 5, pages 188-19	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and many on a Silicon Device: Example of He	r peptide arra	ys on silico s", Synthet s Genotypii	ic Meta	ls, vol. 102, pages alytical
SH	, AJ	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyt Biochemistry, vol. 25 1998 WOLOWACZ et al. "Conduction of the conduction	roconducting p B, pages 629-63 ting Polymers a 4817 byrrole DNA Ch 5, pages 188-19	oolymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813	r peptide arra	ys on silico s", Synthet s Genotypii	ic Meta	ls, vol. 102, pages alytical
S14	AJ AK	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998 WOLOWACZ et al. "C 1545, XP002030300 1992	roconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro	oolymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and make a link between biomolecules and between	r peptide arrai	ys on silico s", Synthet s Genotypii Anal. Che	ng", And	ls, vol. 102, pages alytical 64, pages 1541- s of Pyrrole
S1+	AJ AK	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998 WOLOWACZ et al. "C 1545, XP002030300 1992 YON-HIN et al. "Cova Attachment to Glucos	roconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro	oolymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and making on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in	r peptide arrai	ys on silico s", Synthet s Genotypii Anal. Che	ng", And	ls, vol. 102, pages alytical 64, pages 1541- s of Pyrrole
SH	AJ AK AL	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998 WOLOWACZ et al. "C 1545, XP002030300 1992 YON-HIN et al. "Cova Attachment to Glucos 2067-2071, XP00088	troconducting p p p p p p p p p p p p p p p p p p p	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerization	r peptide arra icroelectronic epatitis C Virus Polypyrrole* ypyrrole. Eva	ys on silico s", Synthet s Genotypia Anal. Che- duation of Masors", Ana	ng", And m., vol. Methods I. Chem	ls, vol. 102, pages alytical 64, pages 1541- s of Pyrrole n., vol. 65, pages
SH	AJ AK AL AM	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998 WOLOWACZ et al. "C 1545, XP002030300 1992 YON-HIN et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyt	troconducting p p p p p p p p p p p p p p p p p p p	oolymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and make a link between biomolecules and between	r peptide arra icroelectronic epatitis C Virus Polypyrrole* ypyrrole. Eva	ys on silico s", Synthet s Genotypia Anal. Che- duation of Masors", Ana	ng", And m., vol. Methods I. Chem	ls, vol. 102, pages alytical 64, pages 1541- s of Pyrrole n., vol. 65, pages
S1+	AJ AK AL	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 25 1998 WOLOWACZ et al. "C 1545, XP002030300 1992 YON-HIN et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyl 1259-1264	troconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro elent Electropoly e Oxidase on ti 5233 me Entrapment	as a link between biomolecules and maip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerized in Electrically Conducting Polymers*,	r peptide arrai icroelectronic epatitis C Virus Polypyrrole*, ypyrrole. Eva d Glucose Ser J. Chem. Soc	ys on silico s", Synthet s Genotypii Anal. Che luation of M sors", Ana c., Faraday	mg", And m., vol. Methods I. Chem	alytical 64, pages 1541- of Pyrrole n., vol. 65, pages 1, vol. 82, pages
S1+	AJ AK AL AM	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 25 1998 WOLOWACZ et al. "C 1545, XP002030300 1992 YON-HIN et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyl 1259-1264 1986 GUEDON et al. "Cha	troconducting p p p p p p p p p p p p p p p p p p p	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and main on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerized in Electrically Conducting Polymers*, and Optimization of a Real-Time, Parallel	r peptide arraition of control of	ys on silico s", Synthet s Genotypii Anal. Che luation of M sors", Ana c., Faraday	mg", And m., vol. Methods I. Chem	alytical 64, pages 1541- of Pyrrole n., vol. 65, pages 1, vol. 82, pages
S1+	AJ AK AL AM	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998 WOLOWACZ et al. "C 1545, XP002030300 1992 YON-HIN et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyl 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000	troconducting p p p p p p p p p p p p p p p p p p p	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in Polymerization of Glucose Oxidase in Polymerization of Electropolymerization of Electropolymerization of Electropolymerization of Alexandrian Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003-	r peptide arra icroelectronic epatitis C Virus Polypyrrole*, yppyrrole. Eval d Glucose Ser J. Chem. Soc	ys on silico s", Synthet s Genotypia Anal. Che- duation of Masors", Ana c., Faraday	m., vol. Methods Trans.	alytical 64, pages 1541- 6 of Pyrrole 6, vol. 65, pages 1, vol. 82, pages
SH	AM AM AN AO	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyl 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pr	troconducting p p p p p p p p p p p p p p p p p p p	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and main on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerized in Electrically Conducting Polymers*, and Optimization of a Real-Time, Parallel	r peptide arra icroelectronic epatitis C Virus Polypyrrole*, yppyrrole. Eval d Glucose Ser J. Chem. Soc	ys on silico s", Synthet s Genotypia Anal. Che- duation of Masors", Ana c., Faraday	m., vol. Methods Trans.	alytical 64, pages 1541- 6 of Pyrrole 6, vol. 65, pages 1, vol. 82, pages
S1+	AJ AK AL AM	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998 WOLOWACZ et al. "C 1545, XP002030300 1992 YON-HIN et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyl 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pri	troconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro elent Electropoly e Oxidase on ti 5233 me Entrapment racterization an sonance Imagin	as a link between biomolecules and manip on a Silicon Device: Example of He 194, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in the Performance of Electropolymerized in Electrically Conducting Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003.	r peptide arraition of peptide arraition of peptide control of peptide	ys on silico s", Synthet s Genotypii Anal. Che luation of M sors", Ana c., Faraday , Polypyrro hem. J., vo	m., vol. Methods I. Chem Trans.	ls, vol. 102, pages alytical 64, pages 1541- s of Pyrrole n., vol. 65, pages 1, vol. 82, pages ed DNA Sensor by pages 723-737
S1+	AJ AK AL AM AN AO AP	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 25 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyl 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pri 1978	troconducting p p p p p p p p p p p p p p p p p p p	as a link between biomolecules and manip on a Silicon Device: Example of He 194, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in the Performance of Electropolymerized in Electrically Conducting Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003 in and Reversible Protein-Protein Conjugation of proteins using the electrical and the control of the protein of proteins using the electrical and the control of the control of proteins using the electrical and	r peptide arraition of peptide arraition of peptide control of peptide	ys on silico s", Synthet s Genotypii Anal. Che luation of M sors", Ana c., Faraday , Polypyrro hem. J., vo	m., vol. Methods I. Chem Trans.	ls, vol. 102, pages alytical 64, pages 1541- s of Pyrrole n., vol. 65, pages 1, vol. 82, pages ed DNA Sensor by pages 723-737
S1+	AM AM AN AO	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 25 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyl 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pr 1978 SADIK et al. "Monitor electrodes", Talanta, 2001	troconducting p 3, pages 629-63 ting Polymers a 4817 covered by the pages 188-19 covalent Electro elent Electropoly e Oxidase on the covered by the Entrapment racterization and sonance Imagin rotein Thiolation ing the specific covol. 55, pages 9	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in property of the Performance of Electropolymerization of Glucose Oxidase in Pothe Performance of Electropolymerization of a Real-Time, Paralling*, Anal. Chem., vol. 72, pages 6003 on and Reversible Protein-Protein Conjugates of the Protein of Protein Conjugates of the Protein of Protein Conjugates of the Protein of Protein Conjugates of the Protein Conjugates of the Protein of Proteins using the election of Proteins using the Protein of	r peptide arraition of peptide	ys on silico s", Synthet s Genotypia Anal. Che luation of M nsors", Ana , Faraday , Polypyrro hem. J., vo	m., vol. Methods 1. Chem Trans. Ie-Base	alytical 64, pages 1541- 6 of Pyrrole 6, vol. 65, pages 1, vol. 82, pages ed DNA Sensor by pages 723-737 coalance
S1+	AM AN AO AP	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Polyl Biochemistry, vol. 253 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzyl 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pri 1978 SADIK et al. "Monitor electrodes", Talanta, 2001 SCHUHMANN. "Cond	troconducting p 3, pages 629-63 ting Polymers a 4817 covered by the pages 188-19 covalent Electro elent Electropoly e Oxidase on the covered by the Entrapment racterization and sonance Imagin rotein Thiolation ing the specific covol. 55, pages 9	as a link between biomolecules and manip on a Silicon Device: Example of He 194, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in the Performance of Electropolymerized in Electrically Conducting Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003 in and Reversible Protein-Protein Conjugation of proteins using the electrical and the control of the protein of proteins using the electrical and the control of the control of proteins using the electrical and	r peptide arraition of peptide	ys on silico s", Synthet s Genotypia Anal. Che luation of M nsors", Ana , Faraday , Polypyrro hem. J., vo	m., vol. Methods 1. Chem Trans. Ie-Base	alytical 64, pages 1541- 6 of Pyrrole 6, vol. 65, pages 1, vol. 82, pages ed DNA Sensor by pages 723-737 coalance
SH-	AJ AK AL AM AN AO AP	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Poly Biochemistry, vol. 25 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzy 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pr 1978 SADIK et al. "Monitor electrodes", Talanta, 2001 SCHUHMANN. "Cond 1995	troconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro elent Electropoly e Oxidase on to 5233 me Entrapment racterization an sonance Imagin rotein Thiolation ing the specific vol. 55, pages 9 fucting Polyme	as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerized in Electrically Conducting Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003 on and Reversible Protein-Protein Conjugation of proteins using the electropolymer adsorption of proteins using the electropolymer Based Amperometric Enzyme Electropolymer Based Bas	r peptide arrain repetitis C Virus Polypyrrole", patitis C Virus Polypyrrole", patitis C Virus Polypyrrole. Eval Glucose Ser J. Chem. Social, Label-Free 6009 agation", Biocorochemical qui podes", Mikrocorochemical qui podes qu	ys on silico s", Synthet s Genotypii Anal. Che luation of M sors", Ana c., Faraday , Polypyrro hem. J., vo	m., vol. Methods I. Chem Trans. In 173, I	alytical 64, pages 1541- 64, pages 1541- 66, pages 1, vol. 65, pages 1, vol. 82, pages ed DNA Sensor by pages 723-737 palance
S1+	AJ AK AL AM AN AO AP AQ AR	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Poly Biochemistry, vol. 253 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzy 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pr 1978 SADIK et al. "Monitor electrodes", Talanta, 2001 SCHUHMANN. "Cond 1995	troconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro elent Electropoly e Oxidase on to 5233 me Entrapment racterization an sonance Imagin rotein Thiolation ing the specific vol. 55, pages 9 fucting Polyme	olymers for the construction of DNA of 34, XP002249768 as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in property of the Performance of Electropolymerization of Glucose Oxidase in Pothe Performance of Electropolymerization of a Real-Time, Paralling*, Anal. Chem., vol. 72, pages 6003 on and Reversible Protein-Protein Conjugates of the Protein of Protein Conjugates of the Protein of Protein Conjugates of the Protein of Protein Conjugates of the Protein Conjugates of the Protein of Proteins using the election of Proteins using the Protein of	r peptide arrain repetitis C Virus Polypyrrole", patitis C Virus Polypyrrole", patitis C Virus Polypyrrole. Eval Glucose Ser J. Chem. Social, Label-Free 6009 agation", Biocorochemical qui podes", Mikrocorochemical qui podes qu	ys on silico s", Synthet s Genotypii Anal. Che luation of M sors", Ana c., Faraday , Polypyrro hem. J., vo	m., vol. Methods I. Chem Trans. In 173, I	alytical 64, pages 1541- 64, pages 1541- 66, pages 1, vol. 65, pages 1, vol. 82, pages ed DNA Sensor by pages 723-737 palance
S1+	AM AN AO AP	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Poly Biochemistry, vol. 25 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzy 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pr 1978 SADIK et al. "Monitor electrodes", Talanta, 2001 SCHUHMANN. "Cond 1995	troconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro elent Electropoly e Oxidase on to 5233 me Entrapment racterization an sonance Imagin rotein Thiolation ing the specific vol. 55, pages 9 fucting Polyme	as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerized in Electrically Conducting Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003 on and Reversible Protein-Protein Conjugation of proteins using the electropolymer adsorption of proteins using the electropolymer Based Amperometric Enzyme Electropolymer Based Bas	r peptide arrain repetitis C Virus Polypyrrole", patitis C Virus Polypyrrole", patitis C Virus Polypyrrole. Eval Glucose Ser J. Chem. Social, Label-Free 6009 agation", Biocorochemical qui podes", Mikrocorochemical qui podes qu	ys on silico s", Synthet s Genotypii Anal. Che luation of M sors", Ana c., Faraday , Polypyrro hem. J., vo	m., vol. Methods I. Chem Trans. In 173, I	alytical 64, pages 1541- 64, pages 1541- 66, pages 1, vol. 65, pages 1, vol. 82, pages ed DNA Sensor by pages 723-737 palance
S1+	AM AN AO AP AQ AR	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Poly Biochemistry, vol. 25 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzy 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pri 1978 SADIK et al. "Monitor electrodes", Talanta, 2001 SCHUHMANN. "Cond 1995 MACBEATH et al. "Pri 1760-1763	troconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro elent Electropoly e Oxidase on to 5233 me Entrapment racterization an sonance Imagin rotein Thiolation ing the specific vol. 55, pages 9 fucting Polyme	as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerized in Electrically Conducting Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003 on and Reversible Protein-Protein Conjugation of proteins using the electropolymer adsorption of proteins using the electropolymer Based Amperometric Enzyme Electropolymer Based Bas	r peptide arraince patitis C Virus Polypyrrole", Polypyrrole Eval Glucose Ser J. Chem. Sociel, Label-Free 6009 agation", Biocarochemical qui odes", Mikrocarochemical qui contention Determination Det	ys on silico s", Synthet s Genotypia Anal. Chee luation of M sors", Ana c., Faraday , Polypyrro hem. J., vo hartz crysta him. Acta., mination",	m., vol. Methods I. Chem Trans. Ile-Base Il microt vol. 12	alytical 64, pages 1541- 66, pages 1541- 6 of Pyrrole 6, vol. 65, pages 1, vol. 82, pages 6d DNA Sensor by 6
S1+	AJ AK AL AM AN AO AP AQ AR	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Poly Biochemistry, vol. 25 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzy 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pri 1978 SADIK et al. "Monitor electrodes", Talanta, 2001 SCHUHMANN. "Cond 1995 MACBEATH et al. "Pri 1760-1763	troconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro elent Electropoly e Oxidase on to 5233 me Entrapment racterization an sonance Imagin rotein Thiolation ing the specific vol. 55, pages 9 fucting Polyme	as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerized in Electrically Conducting Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003 on and Reversible Protein-Protein Conjugation of proteins using the electropolymer adsorption of proteins using the electropolymer Based Amperometric Enzyme Electropolymer Based Bas	r peptide arraince patitis C Virus Polypyrrole", Polypyrrole Eval Glucose Ser J. Chem. Sociel, Label-Free 6009 agation", Biocarochemical qui odes", Mikrocarochemical qui contention Determination Det	ys on silico s", Synthet s Genotypia Anal. Chee luation of M sors", Ana c., Faraday , Polypyrro hem. J., vo hartz crysta him. Acta., mination",	m., vol. Methods I. Chem Trans. Ile-Base Il microt vol. 12	alytical 64, pages 1541- 64, pages 1541- 66, pages 1, vol. 65, pages 1, vol. 82, pages ed DNA Sensor by pages 723-737 palance
S1+	AM AN AO AP AQ AR	LIVACHE et al. "Elect Bioelectronics, vol. 13 1998 BIDAN et al. "Conduct 1363-1365, XP00211 1999 LIVACHE et al. "Poly Biochemistry, vol. 25 1998 WOLOWACZ et al. "Cova Attachment to Glucos 2067-2071, XP00088 1993 FOULDS et al. "Enzy 1259-1264 1986 GUEDON et al. "Cha Surface Plasmon Res 2000 CARLSSON et al. "Pri 1978 SADIK et al. "Monitor electrodes", Talanta, 2001 SCHUHMANN. "Cond 1995 MACBEATH et al. "Pri 1760-1763	troconducting p 3, pages 629-63 ting Polymers a 4817 pyrrole DNA Ch 5, pages 188-19 Covalent Electro elent Electropoly e Oxidase on to 5233 me Entrapment racterization an sonance Imagin rotein Thiolation ing the specific vol. 55, pages 9 fucting Polyme	as a link between biomolecules and manip on a Silicon Device: Example of He 94, XP02114813 opolymerization of Glucose Oxidase in ymerization of Glucose Oxidase in ymerization of Glucose Oxidase in Pothe Performance of Electropolymerized in Electrically Conducting Polymers, and Optimization of a Real-Time, Paralling, Anal. Chem., vol. 72, pages 6003 on and Reversible Protein-Protein Conjugation of proteins using the electropolymer adsorption of proteins using the electropolymer Based Amperometric Enzyme Electropolymer Based Bas	r peptide arraince repetitis C Virus Polypyrrole. Eval Glucose Ser J. Chem. Sociel, Label-Free 6009 agation*, Biocorochemical qui odes*, Mikrocorochemical qui Add	ys on silico s", Synthet s Genotypia Anal. Chee luation of M sors", Ana c., Faraday , Polypyrro hem. J., vo hartz crysta him. Acta., mination",	m., vol. Methods I. Chem Trans. Ile-Base Il microt vol. 12	alytical 64, pages 1541- 66, pages 1541- 6 of Pyrrole 6, vol. 65, pages 1, vol. 82, pages 6d DNA Sensor by 6